

WEST Search History

DATE: Monday, April 28, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	<i>DB=USPT,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
L2	nano near20 (fungus or fungi or fungal or verticillium)	7	L2
L1	nano and fungus	273	L1

END OF SEARCH HISTORY

[Generate Collection](#)[Print](#)**Search Results - Record(s) 1 through 7 of 7 returned.**

-
- ☐ 1. [6537344](#) . 20 Mar 01; 25 Mar 03. Process for the preparation of a nanosized colloidal metal particle. Mukherjee; Priyabrata, et al. 75/362; 75/744. B22F009/00.
-
- ☐ 2. [CN 1362063 A](#) . Nanometer polyporus umbrellatus polysaccharide medicine preparation. YANG, M. A61K009/14 A61K031/715 A61K035/00 B82B001/00.
-
- ☐ 3. [CN 1368310 A](#) . Nano medicine 'Tianma Mihuanjun' comprises shoestring fungus and its preparation. YANG, M. A61K009/14 A61K035/78 A61P001/08 A61P025/08 A61P043/00 B82B001/00.
-
- ☐ 4. [CN 1372814 A](#) . Process for preparing feed nano additive to adsorb fungal toxin from feed. HU, C, et al. A23K001/16.
-
- ☐ . 5. [US 6537344 B2](#) [US 20020174743 A1](#) . Preparation of nano-sized colloidal metal particles for use in e.g. nano technology involves treating wet fungus or fungus extract with metal ion solution, and then removing biomass. AHMAD, A, et al. B22F009/00 B22F009/24.
-
- ☐ 6. [CN 1364540 A](#) . Nano Herba Artemisiae scopariae and five drugs medicine is prepared with nano capillary artemisia, nano Rhizoma Alismatis, nano tuckahoe, nano umbellate pore fungus, nano Atractylodis Macrocephalae and nano cassia. YANG, M. A61K009/14 A61K035/78 A61P013/00 B82B001/00.
-
- ☐ 7. [JP 09191891 A](#) . Anti HIV agents, having sufficiently high anti-HIV activity even in very low concentration - comprises active ingredient extracted from Fuscoporia obliqua Fr. Aoshima, having low cytotoxicity and activating lymphocytes. A61K035/84 C12P001/02 C12P001/02 C12R001:645.
-

[Generate Collection](#)[Print](#)

Terms	Documents
nano near20 (fungus or fungi or fungal or verticillium)	7

[Previous Page](#)[Next Page](#)